State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 06/25/2012

Incident Date & Time: 04/11/2012 10:03	Reported Date & Time: 04/11/2012 10:13	 Spill ID: 20120411NE31-1		
DATCP Reported? No DATCP Transferred? No	NFA Letter Sent?	 Incident Closed? Yes: 04/13/2012		

				Looot	ion				
Region:	egion: County: Mu			Municipali	Location nicipality:				
NE	Kewaunee				CARLTON, TOWNSHIP OF				
Facility/Property Name and Street Address: WAKKER DAIRY FARM N2348 STH 42			Description: DRIVEWAY BEHIND THE FARMS MANURE PIT						
Facility Type:	Farmstead/Farm F	ield/Open F	Rural Uplan	nd		er de dreige d'existe	The second section is the second seco	The street end of the street	
Lat/Long:			PLSS: SW ¼ of N		ec 1, T2	2N, R24E	WTM: X 71599	6 Y 4402	278
Weather Conditions: Sunny			В	cononcibl	a Davii	add to s	DE-MG.	1 - 18 -	50p.20,2
Name/Address WAKKER DAI N2348 STH 42 KEWAUNEE,	IRÝ FARM 2	1 "	ot:			Other Contac	rt:	Spill Pa	acket:
HAD A BREAK	K IN THE MANURE L	INE WHILE	PUMPING	MANURE	FROM	THE PIT TO T	HE FIELD		
			•						
	en entre en en en tradition d'encouvers		ti						
Cause Type: M	Manure Release (pit, lin	ne break, tr	ansportatio)			
Cause Type: M				Substa	nces		I Ture I		
	fanure Release (pit, lin		ansportatio	Substar Amt R	n ces Released	Amt Recovered	Type	Color	Odor
			Comments	Substar Amt R 500.0	nces Released) Gal	Amt Recovered LT 500.0 Gal	Type LIQUID	Color	Odor
Cause Type: M Manure Environmental	Name		Comments	Substar Amt R	nces Released) Gal pacts / I	Amt Recovered LT 500.0 Gal Damages	ļ	Color	Odor
Manure Environmental SOIL	Name	Other /	Comments	Substar Amt R 500.0 nental Imp	nces Released) Gal pacts / I	Amt Recovered LT 500.0 Gal Damages	LIQUID	Color	
Manure Environmental SOIL	Name	Other /	Comments	Substat Amt R 500.0 nental Imp Resource No	nces Released) Gal pacts / Damage	Amt Recovered LT 500.0 Gal Damages	LIQUID Injuries:	Color	Evacuation:
Manure Environmental SOIL	Name	Other /	Comments	Substar Amt R 500.0 nental Imp	nces Released) Gal pacts / Damage	Amt Recovered LT 500.0 Gal Damages	LIQUID Injuries:		Evacuation:
Manure Environmental SOIL SURFACE WA	Impacts: ATER - Name : CREE	Other /	Comments	Substat Amt R 500.0 nental Imp Resource No Cleanup A	nces Released) Gal pacts / Damage	Amt Recovered LT 500.0 Gal Damages es:	Injuries: No		Evacuation:
Manure Environmental SOIL SURFACE WA	Impacts: ATER - Name : CREE	Other /	Comments	Substat Amt R 500.0 nental Imp Resource No Cleanup A	nces Released) Gal pacts / I Damage	Amt Recovered LT 500.0 Gal Damages es:	Injuries: No		Evacuation:
Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built	Impacts: ATER - Name : CREE	Other /	Comments	Substan Amt R 500.0 nental Imp Resource No Cleanup A SHUT	nces Released O Gal Dacts / I Damage	Amt Recovered LT 500.0 Gal Damages es:	Injuries: No		Evacuation:
Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built	Impacts: ATER - Name : CREE	Other /	Environn	Substat Amt R 500.0 mental Imp Resource No Cleanup A SHUT SANE VACU	nces Released) Gal pacts / I Damage Actions T OF PI D DAM	Amt Recovered LT 500.0 Gal Damages es: JMPS RUCK	Injuries: No		Evacuation:
Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built Vacuum Repairs Made	Impacts: ATER - Name : CREE Method	Other /	Environn	Substat Amt R 500.0 nental Imp Resource No Cleanup A SAND VACU PIPE nup Action	Released O Gal Damage Actions T OF PU D DAM UUM TF REPAI	Amt Recovered LT 500.0 Gal Damages es: UMPS RUCK RED nents	Injuries: No Description		Evacuation: No
Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built Vacuum Repairs Made	Impacts: ATER - Name : CREE Method	K SAND USE	Clear D TO CON	Substan Amt R 500.0 nental Imp Resource No Cleanup A SAND VACU PIPE nup Action TAIN THE	Released O Gal Damage Actions T OF PU D DAM UUM TF REPAI n Comm	Amt Recovered LT 500.0 Gal Damages es: UMPS RUCK RED nents ED MANURE, V	Injuries: No Description	UCK USEI	Evacuation: No TO REMOVE
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Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built Vacuum Repairs Made	Impacts: ATER - Name : CREE Method	K SAND USE	Clear D TO CON'	Substan Amt R 500.0 nental Imp Resource No Cleanup A SAND VACU PIPE TAIN THE IT INTO	Released O Gal Damage Actions T OF PU D DAM UUM TF REPAI n Comm	Amt Recovered LT 500.0 Gal Damages es: UMPS RUCK RED nents ED MANURE, V REEK BEFORE	Injuries: No Description	UCK USEI	Evacuation: No TO REMOVE
Manure Environmental SOIL SURFACE WA Flow Stopped Dike Built Vacuum Repairs Made	Impacts: ATER - Name : CREE Method E, PUMP STOPPED, S MANURE. ABOUT 1	K SAND USE	Clear D TO CON'	Substan Amt R 500.0 nental Imp Resource No Cleanup A SAND VACU PIPE nup Action TAIN THE	Released O Gal Damage Actions T OF PU D DAM UUM TF REPAI n Comm	Amt Recovered LT 500.0 Gal Damages es: UMPS RUCK RED nents ED MANURE, V REEK BEFORE	Injuries: No Description ACUUM TRI THE SPILL	UCK USEI	Evacuation: No TO REMOVE
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84-31-558348

State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 06/25/2012

	Report cre	eated on 06/25/2012					
	Waste	Destinations	press (figure)	922	175 6 3 CK	3300	
To FEZIN THE STATE	Location		Description				
FIELD APPLIED RECOVE		The second	A Sec		The state of the s	91.150	
State of the State		otified / On Scene					
	Agency		Notified		On Scene)	
DHFS			Х		Mark Street		
DIV EMERG MGT			Х				
DNR			Х				
KEWAUNEE LCD	Karaman Karaman Araba		х		Х		
The Control of the Control	Addition WEB FORM REF # 6380. 04-11-2012	nal Comments	ALC: LATEOLES				
Enforcement Action/Citation		nt Action/Citation					
Case Activity Reports:	Down a	- Panadian					
Name	Representing / Address	Person Reporting Representing / Address Primary		Se	econdary Phone	-	
JIM ENGEL	WAKKER DAIRY FARM				oonaa,		
		actors Hired	Committee of the last of the l		ALL PROPERTY.	Ti-	
		Zone Contractor Hired by DNR?					
	Section 1986	and a second	100000	No	11 12 2 1	447	
Role	Name	ontacts	Office Pho	200	Date	Time	
Prepared By:	Kevin Barman		(608) 267-08		04/11/2012	Tille	
Person Notified:	JASON MOELLER		, ,		04/11/2012		
	JASON MOELLER JASON MOELLER		(920) 662-5492 x 04/11/2012 (920) 662-5492 x 04/11/2012				
Investigated By:	JASON WOELLER		(920) 002-54	192 X	04/11/2012		
Incident Commander:	MACHINE D. NE D. view) MA	(000) 000 5	100	0.4/4.0/004.0		
Spill Coordinator:	JASON MOELLER, NE Region	Jan 11/2 VA	(920) 662-54	192 X	04/13/2012		

Name

Туре







